RECEIVED 996-0942 **CENTRAL FAX CENTER**

MAY 1 0 2005

.	m - D A	05	U.	S. Patent and	Trademar	k Office	U.S. DEPARTM	PTO/SB/21 (09-04) 2006. OMB 0651-0031 IENT OF COMMERCE
Under	the Paperwork Reduction Act of 19	<u>35. no person</u>	Application Number	1			it displays a valid	10/604,360
	TRANSMITTAL		Filing Date					July 14, 2003
	FORM		First Named Inventor				SPER	O, YECHEZKAL EVAN
			Art Unit					2875
			Examiner Name				-	Bao Q Truong
	sed for all correspondence after initi mber of Pages In This Submission	al filing)	Attorney Docket Numbe	r	•			
		ENCI	OSURES (Check	all that app	dy)		·	
	Transmittal Form Fee Attached	 	Drawing(s) Licensing-related Papers			After Allowance Communication to TC Appeal Communication to Board of Appeals and Interferences		
Ext	Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request		Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Add Terminal Disclaimer Request for Refund		tress		Appeal Communication to (Appeal Notice, Brief, Replied Proprietary Information Status Letter Other Enclosure(s) (pleat below):	, Reply Brief) lion
	mation Disclosure Statement		D, Number of CD(s) Landscape Table on	CD				
Doc	tified Copy of Priority sument(s) ly to Missing Parts/ emplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53	Remark	·					
	SIGN	TURE O	F APPLICANT, ATT	ORNEY,	OR AGI	ENT		
Firm Name Signature Printed nam	yelylal	Eve	~ Sper					
							Ye	chezkal Evan Spero
Date			May 10, 2005	Reg. No.				37268
	C	ERTIFIC	ATE OF TRANSMIS	SION/MA	ILING			
I hereby cer sufficient po the date sho	lify that this correspondence is stage as first class mail in an er wn below:	being facsim	ressed to: Commissioner t	TO or depo for Patents,	sited with P.O. Box	the Ur 1450;	nited States Po Alexandria, VA	stal Service with 22313-1450 on
Signature	Trabel	~3 {	n Spins					
Typed or pri	nted name		Ye	chezkal Eva	n Spero	Date		May 10, 2005
This collection	of information is required by 37 CE	D 4 5 The lef	amostica is required to obtain	an menin a ba				and but the HORRA

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

In the United States Patent and Trademark Office

Application/CN: 10/604,360	May 10, 2005
Application Filed: 14 July 2003	
Applicant: Spero, Yechezkal Evan	5
Title: Multiple Light-Source Illuminating System	
Examiner: Bao Q. Truong	
Art Unit: 2875	
Reply to Office Action dated Feb. 10, 05	10
Amendment A	
Commissioner for Patents	
Washington DC	
Sir:	
	•
The application is being prosecuted by the Applicant pro se. In respons	se to the office 15
action mailed Feb. 10, 2005 please amend the above application as follows:	lows:
Specification:	
Paragraph [0047] is replaced by the following new paragraph.	
[0047] FIG. 2A is prior-art design and FIG.2B an illustration of a	structural
embodiment of this invention as suggested by the block diagram of Fig	g. 1. 20
	-
Paragraph [0048] is replaced by the following new paragraph.	
[0048] FIG. 3A is prior-art decorative LED luminaire design juxta	posed with Fig. 3B
to illustrate another manifestation of the same improved lighting design	-
embodying the components suggested in the block diagram of Fig.1	
	25
The abstract has been amended:	25
	•
Abstract of Disclosure	
A method and apparatus comprising a multiple light-source illuminating	
design and construction of which is derived from the lighting requirem	ents of a specific
lighting application. The resulting illuminating device (16) provides ill	umination
according to the principles of lighting practice for the optimal perform	ance of visual 30
tasks. Coupling with sensors (21) and logical control (20) allows illum	ination intensity

and spectrum to be varied according to changing user needs. The illuminating device is